ABSTRACT OF THE DISCLOSURE

A bird repellent apparatus having an integral base member and a plurality of prongs. The base member, by means of a plurality of tabs having holes for receiving screws or other fasteners, can be affixed to virtually any desired surface. The plurality of prongs with sharp tips presents an impossible barrier to birds that would otherwise land or perch on the surface to which the present invention is affixed. The combined base member and prongs are formed from injection molded plastic structure that also provide the tabs having holes to secure the base member to the underlying surface.